

910 COAXIAL CABLES

COAXIAL 6,8 MM, 17 DB/100M 800 MHZ, 100M

Code : **9100063**



Description Coaxial cable with physically expanded dielectric and copper insulation. Flame-retardant. Conforms to norm EN 50117.

Applications Used to transmit the TV signal on the terrestrial band or on the IF satellite band.

Characteristics Supplied in coils of 100 m and packed in a carton box.



CÓDIGO-CODE-CODE			9100064	9100063	
MODELO-MODEL-MODÈLE			CE-140	CE-150	
Conductor interno Internal conductor	Mat		CU		
Conducteur interne	mmø		1.13		
Dieléctrico Dielectric Dielectrique	Mat		PEE físico/phisical/physique		
	mmø		4.80		
Blindaje Shielding Blindage	Mat		CU/PET+BOPP		
Malla Mesh Tresse	Mat		CU		
Cubierta Cover	Mat		PE negro/black/noir	PVC blanco/white/blanc	
Gaine	mmø		6.80		
Atenuación/100m Attenuation / 100m Atténuation/100m	dB	50 MHz 470 MHz 862 MHz 2150 MHz	12 17	3.3 12.9 17.8 29.6	
Pérdidas de retorno Return loss Pertes de retour	dB	5-470 MHz 470-2150 MHz	>26 >24		
Resistencia a corriente contin. Resistance to DC current Resistance au courant continu	Ω/Km		34		
Radio mínimo de curvatura Minimun bending radius Rayon minimun de courbure	mm		35		
Impedancia característica Characteristic impedance Impédance caractéritique	Ω		75 ±3		
Unidades embalaje Units per packing Unités par emballage			100		
Peso Packing weight Poids emballage	Kg		4.57		
Dimensiones embalaje Packing dimensions Dimensions emballage	mm		310 x 310 x 90		



CU - Cobre AL - Aluminio PL - Poliéster PEE - Polietileno expandido PVC - Policloruro de vinilo PE - Polietileno CCA -Aluminio cobreado CCS -Acero cobreado BOPP - Polipropileno biorientado PET - Tereftalato de polietileno

CÓDIGO CODE CODE	MODELO MODEL MODÈLE	CLASE DE APANTALLAMIENTO SHIELDING CLASS BLINDAGE CLASSE	EUROCLASE REACTION TO FIRE CPR EUROCLASSE
9100021	CE-753	•	Εcα
9100056	CE-743	A	
9100058	CE-754	В	
9100068	CE-763		Dca s1,d0,a1
9100074	CE-764		
9100064	CE-140	А	Fca
9100063	CE-150	A	Εcα
9100060	CE-860		
9100057	CL-201		